

## This document was generated on 09/08/2014 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number:	<u>78079-0072</u>		
Status:	Active		38
Overview:	DDR3 DIMM		
Description:		DIMM Socket, Vertical, Through Hole, with Beveled Metal Pins,	
		/hite Latches, 0.076µm Gold (Au) Plating, 3.18mm Soldertail, 240	
	Circuits, Lead-Free		
Documents:			
3D Model		Product Specification PS-78079-003 (PDF)	
Drawing (PDF)		RoHS Certificate of Compliance (PDF)	Serie
			image - Reference only
Agency Certific	ation		
CSA		LR19980	EU RoHS China RoHS
UL		E29179	ELV and RoHS
			Compliant
General			REACH SVHC
Product Family		Memory Module Sockets	Contains SVHC: No
Series		<u>78079</u>	Low-Halogen Status
Component Type		Socket	Not Low-Halogen
Electrical Model		Yes	
JEDEC Outline		MO-269	Need more information on product
Overview		DDR3 DIMM	environmental compliance?
Product Name		DDR3 DIMM	Email productcompliance@molex.com
UPC		800756834801	
UFC		0007 50054001	For a multiple part number RoHS Certificate of
Physical			Compliance, <u>click here</u>
Circuits (Loaded)		240	Please visit the Contact Us section for any
Circuits (maximum)		240	non-product compliance questions.
Color - Resin		Black, Natural	
Durability (mating cy	vcles max)	25	
Entry Angle		Vertical	
Flammability		94V-0	Search Parts in this Series
Function Key		None	78079Series
Keying to Mating Pa	art	Yes	<u>10079</u> 3enes
Material - Metal		Copper Alloy	
Material - Plating Ma	ating	Gold	Mates With
Material - Plating Te		Tin	JEDEC Standard 1.27mm Modules
Material - Resin		High Temperature Thermoplastic	
Net Weight			
0		9.283/g 3.18mm	
PC Tail Length			
PCB Locator		Yes	
PCB Retention		Yes	
PCB Thickness - Re	ecommenaea	2.36mm	
Packaging Type		Tray	
Pitch - Mating Interfa		1.00mm	
Pitch - Termination		1.00mm	
Plating min - Mating	•	0.076µm	
Plating min - Termin		2.540µm	
Temperature Range		-55°C to +85°C	
Termination Interfac	ce: Style	Through Hole	
Electrical			
Current - Maximum	per Contact	1A	
Voltage - Maximum		30V AC (RMS)/DC	
Voltago Koy		Contor	

Center

# Solder Process Data

Voltage Key

Duration at Max. Process Temperature (seconds)10Lead-free Process CapabilityWave Capable (TH only)Max. Cycles at Max. Process Temperature2Process Temperature max. C240

#### **Material Info**

### **Reference - Drawing Numbers**

Electrical Model Document

Product Specification S-Parameter Model Sales Drawing EE-78079-001, EE-78079-002, EE-78079-003, EE-78079-004, EE-78079-005, EE-78079-008 PS-78079-003 SP-78079-008 SD-78079-001

## This document was generated on 09/08/2014 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION